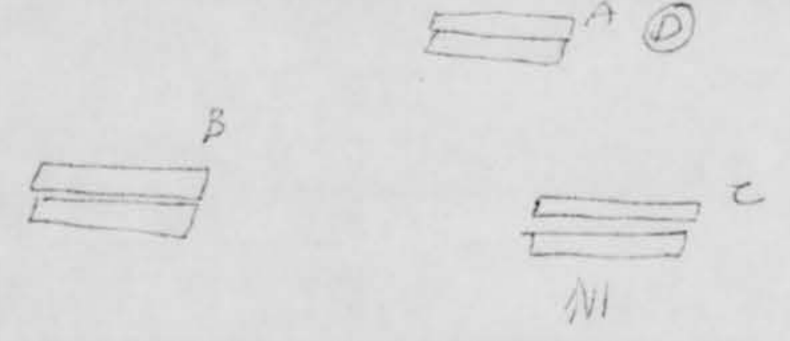
PROJECT 10073 RECORD CARD

10 & 21 Sep 50	Lincoln Park,	Michigan	12. CONCLUSIONS 12. Was Balloon 13. Probably Balloon
J. DATE-TIME GROUP Local 2100 GMT 11/0200Z 5. PHOTOS XO Yes	4. TYPE OF OBSERVATIO D Ground-Visual Air-Visual 6. SOURCE Civilian	D Ground-Rodar D Air-Intercept Rodar	D Possibly Balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 2 hrs	one then two	9. COURSE varied	Ci Insufficient Data for Evaluation Unknown
Blue and white light. It left and later right at a it then went up with light. See 2. Shades	ame level; very fast; it exhaust.	film and upon de nothing on the i garage and house was unexposed. I to the sighting	to have taken photographs abmitted roll of undevelopment there was film except a car engine, es. About half of the film there was only one witness and since there was nothing is report is evaluated as ta.
CAUGIO IN PHYSICAL SA	CLINEN FILE)		

ATTC FORM 329 (REV 25 SEP 52)

20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



21. How large did the object appear to you as compared to an object with which you are familiar?

AT LEAST DCC LENGHT

22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? UERY LITTLE ID SAY.

23. Did the object disappear while you were watching it? If so, how? No.

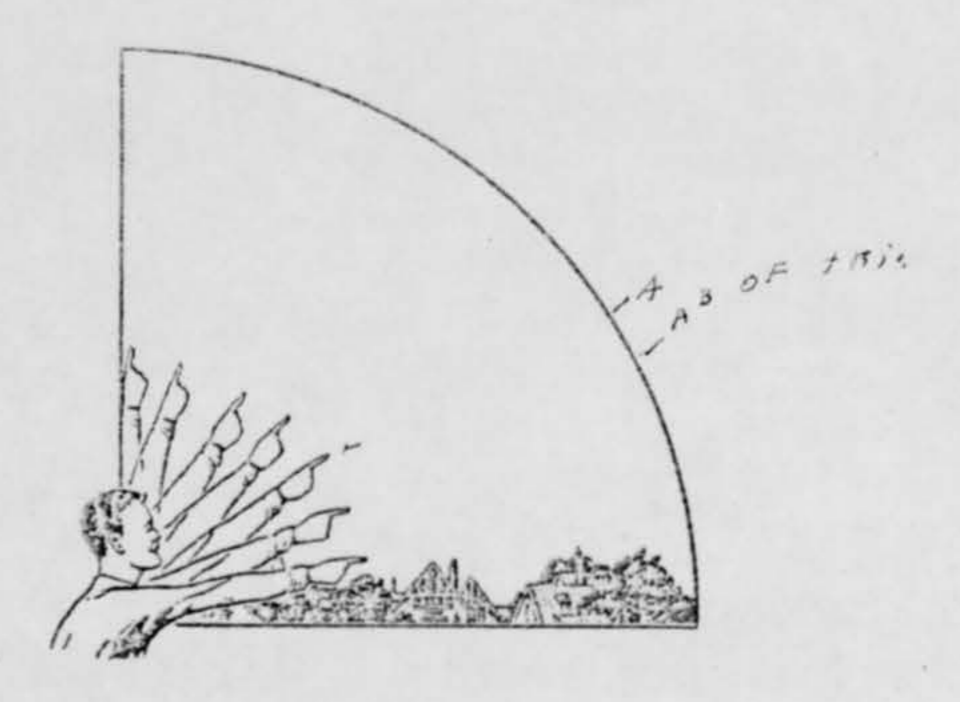
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

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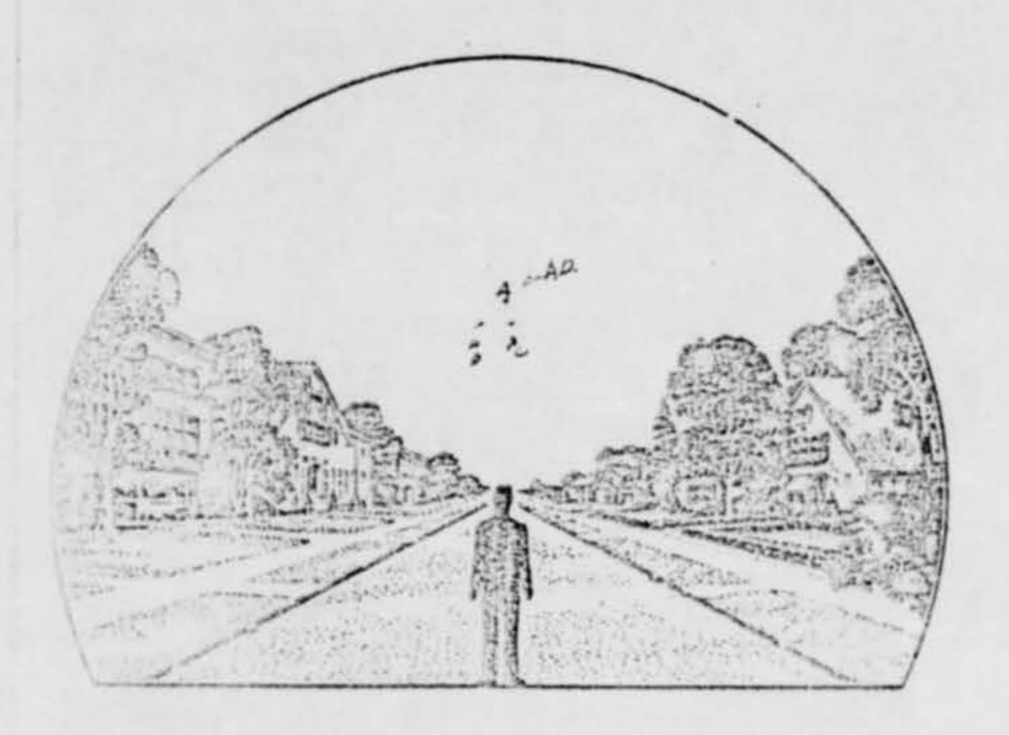
25.	Where were you located when you saw the object?	26. Were you (Circle On	e)
	(Circle One):		
		a. In the business	
	o. Inside a building	(b) In the residentia	
	b. In a car	c. In open countrys	ide?
	c. Outdoors	d. Near an airfield?	?
	d. In an airplane (type)	e. Flying over a cit	ry?
	e. At sea	f. Flying over open	country?
	f. Other At SIDE OF HOME	g. Other	
2/.	What were you doing at the time you saw the object, CHECKING SKY FOR ECH		notice it?
28.	1F you were MOVING IN AN AUTOMOBILE or other of 28.1 What direction were you moving? (Circle One a. North c. East	e. South	g. West
	b. Northeast d. Southeast 28.2 How fast were you moving?	f. Southwest miles per hour.	h. Northwest
		miles per hour.	h. Northwest
29.	28.2 How fast were you moving?	miles per hour. ng at the object?	
29.	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looki (Circle One) Yes No What direction were you looking when you first saw the	miles per hour. ng at the object? he object? (Circle One)	g. West
29.	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw that a. North c. East	miles per hour. ng at the object? he object? (Circle One) e. South	g. West (b) Northwest
29.	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looki (Circle One) Yes No What direction were you looking when you first saw the	miles per hour. ng at the object? he object? (Circle One)	g. West
	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw that a. North a. North b. Northeast d. Southeast	miles per hour. Ing at the object? The object? (Circle One) e. South f. Southwest	g. West (b) Northwest
	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw that a. North c. East	miles per hour. Ing at the object? The object? (Circle One) e. South f. Southwest	g. West (b) Northwest i. Overhead
	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw that a. North a. North b. Northeast d. Southeast	miles per hour. Ing at the object? The object? (Circle One) The object? (Circle One) The object? (Circle One)	g. West (b) Northwest i. Overhead g. West
	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the contract of the cont	miles per hour. Ing at the object? He object? (Circle One) e. South f. Southwest e. South e. South	g. West i. Overhead g. West Morthwest
30.	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the contract of the cont	miles per hour. Ing at the object? Circle One) e. South f. Southwest e. South f. Southwest on), try to estimate the num rees it was upward from the	g. West i. Overhead g. West i. Overhead ber of degrees the object was
30.	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast c. East d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North (thru east) and also the number of degrees. 31.1 When it first appeared: a. From true North 30 degrees. b. From horizon 100 - 130 degrees.	miles per hour. Ing at the object? Circle One) e. South f. Southwest e. South f. Southwest on), try to estimate the num rees it was upward from the	g. West i. Overhead g. West i. Overhead ber of degrees the object was
30.	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the contract of the cont	miles per hour. Ing at the object? (Circle One) e. South f. Southwest e. South f. Southwest on), try to estimate the num rees it was upward from the	g. West i. Overhead g. West h. Northwest i. Overhead ber of degrees the object was horizon (elevation).
30.	28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) What direction were you looking when you first saw the a. North b. Northeast c. East d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North (thru east) and also the number of degrees. 31.1 When it first appeared: a. From true North 30 degrees. b. From horizon 100 - 130 degrees.	miles per hour. Ing at the object? (Circle One) e. South f. Southwest e. South f. Southwest on), try to estimate the num rees it was upward from the	g. West i. Overhead g. West h. Northwest i. Overhead ber of degrees the object was horizon (elevation).

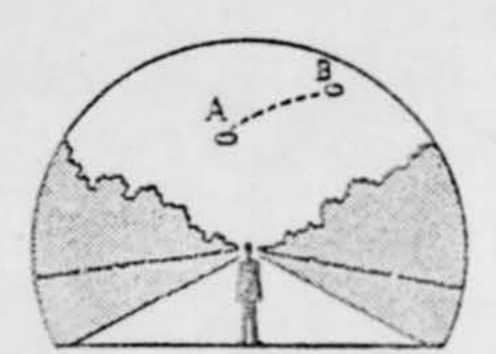
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.

AND DESCRIPTION OF THE PROPERTY OF THE PROPERT





34. What were the weather conditions at the time y	ou saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky b. Hazy Scattered clouds 5/11/4/4 10/50/6	(6) Dry
b. Hazy 5/1 - 1- c Be	b. Fog, mist, or light rain
Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
A BEAM OF LIGHT FROM A S	OF ARCH LIGHT WAS HITTING CLOUDS. OBJ.
35. When and to whom did you report that you had a	seen the object?
Day Month	Year
36. Was anyone else with you at the time you saw	the object?
(Circle One) Yes (No)	
36.1 IF you answered YES, did they see the ol	oject too?
(Circle One) Yes No	
36.2 Please list their names and addresses:	
37. Was this the first time that you had seen an obj	ect or objects like this?
(C. 1. C.)	
(Circle One) Yes (No	
37.1 IF you answered NO, then when, where, a	nd under what circumstances did you see other ones?
IAN LATER THAN THAT ONE	and under what circumstances did you see other ones?
NEAR KANSAS. OBSERVED	BY AIR FORGE Dys. July 4-x sept the
ALSO NEAR AUN ARBI	OR MICH. IN 52.
38. In your opinion what do you think the object was	s and what might have caused it?
	METALLIC OBJECT NOT KNOWN
ONTHIS PLANET. ALSO	BIBILDIAL CBIBLE REFLERS
OK ANOTHER PLANE.	L NA HA - NA NA NA

*, ...

7. Do you think you can estimate the speed of the obj	ect?		
(Circle One) Yes No	in t	HOUSANDSO	FNILUS P.
IF you answered YES, then what speed would you			
O. Do you think you can estimate how far away from y	you the object was?		
(Circle One) Yes No			1,700 A
(Circle One) (Yes) No 1F you answered YES, then how far away would yo	ou say it was? BE	YOUD ECHO	_ But Noto
1. Please give the following information about yourse			
NAME Last Name	Pirst No	ame and	Middle Name
ADDRES L	INCOLN PARK	Zone	- MICH State
TELEPHONE NUMBER			
Age 31 Sex MALE			
Indicate any additional information about yourself,	including any educat	ion, which might be	pertinent.
X= AF. ALSO STUDENT OF SAU			
INTEREST IS EDUCATIONAL O			
High ochool PLUS SOME CO	1659E. 74	EY DON'T H	AVEA
SPACE STUDY OF MY INTER	151. Elie	trical De	-0.11
	2660		
	2.2	5 4	/-
2. Date you completed this questionnaire:	Doy	Month.	Year Year

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and odd any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME (Please Print)

SIGNATURE DATE 27 5 44. 1960

(Do Not Write in This Space)
CODE:

I was watching the shy for echo, but i observed this object 'saucer' and noted the strange light. blue and white also watched and adjusted my eyesight to it and it moved slightly to left and later right at same level very fast, then up with light exhaust light (electron Beam's shooting below Take a flashlight and aim in a fog same results). To me I will always believe it was a saucer described in The Bible due to its parting and then coming together it was also brighter than echo. We have some clounds and a show searchlight was bouncing off but in the spaces that it was clear I could see the actions of it and bracing myself against home I took some pictures there.

Very nice for picture taking using different exposures etc.

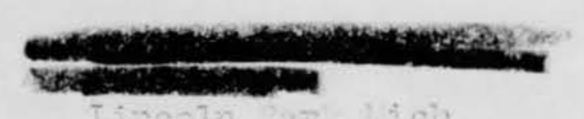
Sept-10+21, 1960
LINCOLN PARK, Michigan
The server:

F:12 # 1003562

The subtadigor Andro- Disable Sivision
Retained in Sile.

1225

LINCOLN PARK, MI CASE CONTAINS SLIDES IN SEPARATE FOLDER Dear Birs.



Sept 11 1960 22.30

I watched a so called star tonight that caught my attention before dark, at times it seemed to move in West N.W. sky then again it seemed to part with a red and blue light inbetween . also seemed at times to shoot a white stream like a night jet or jato exhaust streamer.

I took some pictures with my kodak pony 35 setting inf. also between b and 25 from o- or down from 36-21 then shot another 6 slide shoots other setting at 16. 25-00.

just a goofy production at ford they laught at a car with no feel pump andjust turned down swiss lights that using 6 1000 w bulbs can light a foot ball field with 6.000 watts instead of 96.000.

DU Sighting

21 SEP 1980

SAFOI-3d (L/Col Tacker)

Attached is a copy of a letter from Mr A and also states that he reports the sighting of a "so called star," and also states that he photographed it. Request a questionnaire be sent to me for his completion, and also request that he forward the original negatives plus the following photographic information:

- a. Type and make of camera.
- b. Type, focal length, and make of lens.
- c. Brand and type of film.
- d. Shutter speed used on each exposure.
- e. Lens opening used ("f" stop).
- f. Type of filters used, if any.
- g. How was camera supported?
- n. Exact direction camera was pointed with relation to true north, and the angle with respect to the ground.

FOR THE COMMANDER:

PHILIP G. EVANS Colonel, USAF Deputy for Science and Components

1 Atch: Cy ltr 11 Sep 60, fr Dear Mr.

This is to acknowledge your letter of 11 September 1960 concerning the sighting of an unidentified flying object by you on that evening.

Your letter contained insufficient information for a valid conclusion. Therefore, request you fill out the attached Air Force questionnaire and forward the completed document to the Aerospace Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio, for their analysis and evaluation.

We also would like you to forward the original negatives of the pictures you took of this object plus the following photographic information.

a. Type and make of camera KoDAK

b. Type, focal length, and make of lens. Kodak ANAst on Lows

c. Brand and type of film. KoDAK K35 F4.5 5

d. Shutter speed used on each exposure - 25.

e. Lens opening used ("" stop). //. on rem y ~ ~ ~ ~ .

f. Type of filters used, if any .-- /ve/ve

g. How was camera supported? By Ham man. and holy.

h. Exact direction camera was pointed with relation to 30- 32 true north and the angle with respect to the ground.

Sincerely,

Inclosura

LAWRENCE J. TACKER Lt. Colonel, USAF Fublic Information Division Office of Information

Lincoln Fark, Michigan

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

When did you see the object? Parador 2. Time of day: 9PM fill Hour Also At 21-3 Als
C. Mountain d. Pacific e. Other Where were you when you saw the object? LINCOLN PARK Nearest Postal Address City or Town State or Country Additional remarks: + took PictuRES with CAMERA: How long was object in sight? Address Minutes Seconds
Additional remarks: LINCOLN FARK MICH.
. How long was object in sight? Hours Minutes Seconds
. How long was object in sight? Hours Minutes Seconds
. How long was object in sight? Hours Minutes Seconds
Hours Minutes Seconds
Hours Minutes Seconds
5.1 How was time in sight determined?
a. Certain c. Not very sure b. Fairly certain d. Just a guess
5. Fairly certain d. Just a guess
What was the condition of the sky?
DAY
a. Bright _ 5 mer C 6000
b. Cloudy b. Cloudy
IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object
The state of the s
Not APPLIABE

	8.1 STARS (Circle (MOON (Circle		
				0.2			
	a. None				a. Bright mo		
	(b. A few				b. Dull moor		
	c. Many					ight - pitch do	zrk
	d. Don't reme	mper			d. Don't rem	ember	
9.	The object appeared:						
	(Circle One):	As a ligh	ь.	Shiny c	. Dark d.	. Don't rememb	er
10.	If it appeared as a light	, was it br	ighter tha	n the orightes	st stars?		
	It w.	15 B 61	NX. +	BRITHT	ER THAT	ECHO	
11.	Did the object:				(Circ	cle One for eac	h question)
	Appear to stand s	till at any	time?		(Yes)	No	Don't Know
	Suddenly speed up	and rush	away at a	ny time?	(93)	No	Don't Know
	c. Break up into part	s or explor	ie?		Yes	No	Don't Know
	d. Give off smoke?				(Yes)	No	Don't Know
	Change brightness	?			(Yos)	No	Don't Know
	① Change shape?				Yes Yes	No	Don't Know
	g. Flash or flicker?				Yes	No	Don't Know
	6 Disappear and rea	ppear ?			Yes	No	Don't Know
2.	Did the object move beh	ind someth	ning at any	time, partic	ularly a cloud?		
	(Circle One): It moved behind:	Yes	(No)	Don't Know	~ .	F you answered	YES, then tell wn
3.	Did the object move in f	ront of son	nething at	any time, pa	rticularly a cla	ud?	
	(Circle One): in front of: 54	60	4.4				YES, then tell who
		HICK				EAT WOR	Ä.
				a. Solid	b. Transpare	nt c. Vapo	d. Don't Kno
4.	Did the object appear:	(Circle C)ne):	50 50 15			
-							
-	Did the object appear:			e following?	Binoculars	Tes	No
-	Did the object appear:	act through	any of th	e following?	Binoculars Telescope	Yes	No No
-	Did the object appear: Did you observe the object. a. Eyeglasses	act through	any of the	e following? e. f.		Yes	

y -	
	Sound <u>No</u>
ь.	Color WAITE + BLUE WITH LIGHT IN CENTER + ALSO WITH ARM +RAILS OF VAPOR+ LIGHT.
	The object that will show the shape of the object or objects. Label and include in your sketch any details the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Idea an arrow beside the drawing to show the direction the object was moving. ONLY ONE WHICH SPLIT INTO 2 PONUT SEPERAJES BUT PID HAVE EXHAUST POWER STREAM Positions A RE MARXED EN MOVE A GAIN TO POSITION 3
19. Th	ne edges of the object were:
10. 13	(Circle One): (a) Fuzzy or blurred e. Other Light + BLURRY
	b. Like a bright star WHEN STATIONARY
	c. Sharply outlined <u>+ALSO EXHAURT STRUMM</u> . d. Don't remember
19. IF	there was MORE THAN ONE object, then how many were there?
	raw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	DUE to POWER UNKNOWN HERE
	TRAVELLED THE TAKEL POSITIONS.
	MAKKED ABOUT +HEN REPUATED.